### Government of Andhra Pradesh ABSTRACT

Industrial Water Supply – Permission for drawal of 4,250 Cubic Meters of water per day ( 0.045 TMC or 44.6 Mcft./per annum) from Alaganur Balancing Reservoir to the proposed Cement Factory to be set up by M/s JSW Cement Limited at Bilakalaguduru Village, Gadivemula Mandal, Kurnool District for industrial purpose for consumptive use – Orders – Issued

## **IRRIGATION & CAD (PW: REORMS) DEPARTMENT**

G.O.Ms.No. 116 Date: 23-10-2010
Read the following:-

- 1. From the Director & C.E.O., M/s JSW Cement Limited, representation Dated 12.3.2008
- 2. Govt.Memo.No.8736/Reforms/2008-1, dated 25.3.2008
- 3. From Chief Engineer (P) Irrigation Kurnool Letter.No.CE (P)/Irrgn/KNL /TS/05, dated 13-4-2008

#### **ORDER:-**

The Company in the reference first read above has informed that they intend to set up 2.5 MTPA Cement Plant and 36 MW captive Power Plant at Bilakalaguduru Village in Gadivemula Mandal Kurnool District. The proposed plant is nearer to the Alaganoor Balancing Reservoir and water requirement for the plant is 4,250 Cubic Meters per day. The Company has requested to grant permission for the drawal of water from the ABR

- 2. The Chief Engineer (Projects) Irrigation, Kurnool vide reference 3<sup>rd</sup> read above has reported that Alaganur Balancing Reservoir is constructed for storing 2.965 TMC of water allocated to K.C.Canal and to use the same for the stabilization of ayacut under K.C. Canal and for drinking water needs in the area.
- 3. Government after careful examination of the proposal hereby accord permission to the CE(P), Irrigation, Kurnool, to supply 4,250 Cubic Meters of water per day ( 0.045 TMC or 44.6 Mcft./per annum) from Alaganur Balancing Reservoir to the proposed Cement Factory to be set up by M/s JSW Cement Limited at Bilakalaguduru Village, Gadivemula Mandal, Kurnool District for industrial purpose for consumptive use. Further , M/s JSW Cement Limited will be allowed to draw water only during the monsoon period and will be required to construct reservoir of adequate storage capacity to store water during lean period. In addition to the above, the below mentioned conditions as stipulated in the Board of Revenue standing orders and other general conditions will be scrupulously followed by the Agency.
  - (i) The water will be spared based on the availability of water in the Alaganur Balancing Reservoir.
  - (ii) The Industry has to make other alternative arrangement at their own cost and also establish measuring device to measure the water drawn by them.
  - (iii) The cost of construction of pipeline at in-take borewell shall be borne by the Industry .
  - (iv) Water meters should be installed at their own cost to measure the water consumed and should be made available to the departmental authorities at all times for inspection

- (v) The permission shall be for a period of 5 (Five) years only. The permission shall have to renewed well in advance before the expiry of permission.
- (vi) The Industry should pay the water rate as per G.O.Ms.No.39, I&CAD (PW) Department dated 2.4.2002 and shall pay Rs.3.00 per 1000 gallons as there are no return waters from the factory or as per the rates fixed by the Government from time to time.
- (vii) The firm should pay at the cost of 2.5% of water drawl for 5 (Five) years as security deposit and the industry also shall pay one year water charges as advance and any amounts due to the Department before entering into agreement.
- (viii) The firm has to pay rental charges for the Government land utilized by the Industry at 10% of the land value.
- (ix) Obtaining any other permission required from other departments is the responsibility of the Industry only.
- (x) The Industry has to make their own arrangements to store water at the time of surplus release of water by constructing a storage tank for the said purpose.
- (xi) The firm should not let out any effluents from their firm to out side and they have to establish effluent treatment plant in the premises of their Industry duly obtaining the consent order from Andhra Pradesh Pollution Control Board.
- (xii) The Irrigation Department is no way responsible for nonsupply of water to the Industry.
- (xiii) Violation of the stipulated conditions entail the cancellation of permission accorded for drawl of water.
- (xiv) The permission shall be for a period of 5 years only.
- (xv) This permission does not confirm any riparian right to the Industry and Govt. reserves the right for cancellation of the permission without assigning any reasons thereof.
- (xvi) Prior concurrence of the R&B Department or PR Department (as the case may be) should be obtained by the Industry for laying the pipes across Roads etc.
- (xvii) The Industry should obtain prior permission of District Collector Kurnool.
- (xviii) The water drawn from the Alaganoor Balancing reservoir should be utilized for the purpose for which permission is granted. Any misuse in this regard will entail cancellation for the permission with out any notice and liable for imposition of penalty.
- (xix) The industry shall pay one year water charges as advance and any amounts due to the Department before entering into agreement.
- (xx) The firm has to pay the water charges for the estimated quantity advance to the start of the financial year i.e. before 10<sup>th</sup> April every year as per B.S.O.

- (xxi). The consumptive utilization of 4,250 Cubic Meters of water per day as required should not exceed under any circumstances.
- (xxii) Non adherence of any of the above conditions by the Industry entails cancellation of the permission.
- 5. The Chief Engineer (P), Kurnool, shall take necessary further action accordingly in the matter and also requested to take necessary action to strengthen the reservoir and plug leakages.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

# RAJIV RANJAN MISHRA SECRETARY TO GOVERNMENT

То

The Chief Engineer (Projects) Irrigation, Kurnool

#### Copy to:-

The Collector & District magistrate, Kurnool.

The M.D., AP Pollution Control Board, Hyderabad.

The Director & C.E.O.,. M/s JSW Cement Limited through Chief Engineer, (P) Irrigation, Kurnool

The Engineer-in-Chief , Irrigation, Irrgn. & CAD Dept., Jalasoudha Building, Erramanzil, Hyderabad.

//FORWARDED :: BY ORDER//

**SECTION OFFICER**